Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A data access method, comprising a data reading

procedure to read a data from a data storage zone wherein said data is stored in a bit range of said

data storage zone covering at least one storage unit, each storage unit of said data storage zone

consisting of m bits, and said bit range consists of n bits from a starting bit address (a) to an end

bit address (b), and said data reading procedure comprising steps of:

i) performing a first operation of said starting bit address (a) to obtain a first shift S1;

ii) performing a second operation of said starting bit address (a) to obtain a second shift

S2;

iii) performing a first shift operation of said data with said first shift S1 to obtain a first

shifted data unit;

iv) performing a second shift operation of said data with said second shift S2 to obtain a

second shifted data unit;

v) synthesizing said first and said second shifted data units to obtain a read data unit; and

vi) repeating at least one of said steps iii), iv) and v) when n is greater than m.

2. (Cancelled).

3. (Presently Presented) The data access method according to claim 1 wherein said

first and said second operations are performed by the following formulae:

S1 = mod [a, m]; and

S2 = m - mod [a, m] = m - S1,

where mod [a, m] is the remainder on division of a by m.

4. (Previously Presented) The data access method according to claim 3 wherein said

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first shift operation is performed by shifting a first portion of said data stored in a first storage

unit of said data storage zone toward one of the higher bit direction and the lower bit direction,

and said second shift operation is performed by shifting a second portion of said data stored in a

second storage unit of said data storage zone toward the other of the higher bit direction and the

lower bit direction.

5. (Previously Presented) The data access method according to claim 4 wherein said

second storage unit is immediately adjacent to said first storage unit in said data storage zone.

6. (Previously Presented) The data access method according to claim 5 wherein in

said step (vi), only said step (iii) is repeated for shifting an end data unit comprising said end

data bit address (b) with said first shift S1 to obtain a last shifted data unit.

7. (Original) The data access method according to claim 6 further comprising a step

of masking said last shifted data unit with a mask data MD for clearing bits excluded from said

bit range, where MD = 0xFF >> (m - (b-a+1)), the expression "0xFF" indicates an 8-bit

hexadecimal mask data and the 8 bits are all "1", and the expression "X >> Y" indicates the

rightward shift of the data X by Y bits.

8. (Original) The data access method according to claim 1 wherein said first and said

second shifted data units are synthesized via an OR gate operation.

9. (Previously Presented) A data access method, comprising a data writing

procedure to write a data into a data storage zone, said data storage zone storing said data in a bit

range covering at least one storage unit, each storage unit of said data storage zone consisting of

m bits, said bit range consisting of n bits from a starting bit address (a) to an end bit address (b),

and said data writing procedure comprising steps of:

i) performing a first operation of said starting bit address (a) to obtain a first shift S3;

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ii) performing a second operation of said starting bit address (a) to obtain a second shift

S4;

iii) performing a first shift operation of said data with said second shift S4 to obtain a first

shifted data unit;

iv) performing a second shift operation of said data with said first shift S3 to obtain a

second shifted data unit; and

v) synthesizing said first and said second shifted data units to obtain a written data unit,

wherein at least one of said steps iii), iv) and v) is preformed more than once when n is

greater than m.

10. (Cancelled)

11. (Previously Presented) The data access method according to claim 9 wherein said

first and said second operations are performed by the following formulae:

S3 = mod [a, m]; and

S4 = m - mod [a, m] = m - S3,

where mod [a, m] is the remainder on division of a by m.

12. (Previously Presented) The data access method according to claim 11 wherein

said first shift operation is performed by shifting a first data unit of said data to be written toward

one of the higher bit direction and the lower bit direction to obtain said first shifted data unit, and

said second shift operation is performed by shifting a second data unit of said data to be written

toward the other of the higher bit direction and the lower bit direction to obtain said second

shifted data unit.

13. (Original) The data access method according to claim 12 wherein said second

data unit is immediately adjacent to said first data unit in said data storage zone.

14. (Previously Presented) The data access method according to claim 13 further

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comprising steps of:

determining whether said second data unit is the last data unit of said data to be written,

wherein said first shifted data unit and said second shifted data unit are synthesized to obtain an

end written data unit when said second data unit is the last data unit of said data to be written;

and

performing a masking procedure with a mask data MD3 for clearing bits of an end storage

unit of said storage zone for storing said end written data unit when said second data unit is the

last data unit of said data to be written, where $MD3 = 0xFF \ll (mod [b, m] + 1)$, mod [b, m] is

the remainder on division of b by m, the expression "0xFF" indicates an 8-bit hexadecimal mask

data and the 8 bits are all "1", and the expression "X << Y" indicates the leftward shift of the

data X by Y bits.

15. (Original) The data access method according to claim 13 wherein said first and

said second shift operations are further performed on subsequent data units until the last data unit

of said data to be written has been shifted.

16. (Previously Presented) The data access method according to claim 12 further

comprising before said step (iii) steps of:

determining whether said first data unit is the starting data unit of said data to be written;

performing a starting shifting operation of said first data unit with said first shift S3 to

obtain a starting shifted data unit when said first data unit is the starting data unit of said data to

be written; and

performing a masking procedure with a mask data MD2 for clearing bits of a starting

storage unit of said storage zone for storing said starting shifted data unit,

where $MD2 = \sim (0xFF \ll S3)$, the expression "0xFF" indicates an 8-bit hexadecimal

mask data and the 8 bits are all "1", the expression "X << Y" indicates the leftward shift of the

data X by Y bits, and the expression "~Z" indicates the reverse logic operation of data Z.

17. (Original) The data access method according to claim 9 wherein said first and

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said second shifted data units are synthesized via an OR gate operation.

18. (Previously Presented) A data access method, comprising a data writing procedure to write a data into a data storage zone, said data storage zone storing data in a bit range covering at least one storage unit, each storage unit of said data storage zone consisting of m bits, said bit range consisting of n bits from a starting bit address (a) to an end bit address (b), and said data writing procedure comprising steps of:

performing a first clear and writing procedure of said data to be written when n is no greater than m, said first clear and writing procedure comprising a step of masking said bit range with a first mask data $MD1 = \sim ((0xFF >> ((m-1) - b + a)) << mod [a, m])$; and

performing a second clear and writing procedure and a third clear and writing procedure of said data to be written when n is greater than m, said second clear and writing procedure comprising a step of masking a starting storage unit with a second mask data $MD2 = \sim (0xFF \ll mod [a, m])$, and said third clear and writing procedure comprising a step of masking an end storage unit with a third mask data $MD3 = 0xFF \ll (mod [b, m] + 1)$;

where the expression "0xFF" indicates a hexadecimal mask data, the expression "X >> Y" indicates the rightward shift of the data X by Y bits, the expression "X << Y" indicates the leftward shift of the data X by Y bits, the expression "~Z" indicates the reverse logic operation of data Z, the expression "X & Y" indicates AND gate operation of data X and Y, the expression "mod [a, m]" indicates the remainder on division of a by m, and the expression "mod [b, m]" indicates the remainder on division of b by m.

- 19. (Original) The data access method according to claim 18 wherein said data writing procedure is performed as little endian.
- 20. (Original) The data access method according to claim 18 wherein said data writing procedure is performed as big endian.
 - 21. (Previously Presented) The data access method according to claim 18 wherein

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when n is greater than m, the starting data unit of said data is shifted by a shift S3 and then

written into said starting storage unit of said data storage zone in said second clear and writing

procedure, where S3 = mod [a, m] that is the remainder on division of a by m.

22. (Previously Presented) The data access method according to claim 18 wherein

when n is greater than m, the last second data unit and the last data unit of said data are shifted

by a first shift S3 and a second shift S4, respectively, and the differentially shifted data are

synthesized and then written into said end storage unit in said third clear and writing procedure,

where S3 = mod [a, m] that is the remainder on division of a by m, and S4 = m - S3.

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